NSTAR Electric

Department of Telecommunications and Energy

D.T.E. 03-121

Information Request: **NEDGC-4-9**

March 19, 2004

Person Responsible: Henry C. LaMontagne

Page 1 of 1

Information Request NEDGC-4-9

Referring to the response to Attachment DTE 2-25, Schedule 17, Page 1C, Description, define each of the Demand Allocation Factors shown on lines 31 to 55. Provide complete and detailed documentation for your response.

Response

Please refer to Attachments NEDGC-4-9 (a), (b), (c), and (d) for the testimony and exhibits explaining the Company's cost allocation study in the last rate case, D.P.U. 92-92. Also see table below.

Line	Allocator	Description
31	PS Transmission	Probability of Dispatch allocation of
		transmission costs.
32	PS Transmission Retail	Probability of Dispatch allocation of
		transmission costs excluding wholesale.
33	PS Distribution	Probability of Dispatch allocation of
		transmission costs.
40	Retail Distribution POD	Probability of Dispatch allocation of
		distribution costs.
45	Retail Dist. Res. POD	Probability of Dispatch allocation of
		distribution costs related to residential
		class only.
46	Retail Dist POD x HT	Probability of Dispatch allocation of
		distribution costs excluding high tension
		rate class.
50	Federal Direct Assignment	Allocation factor for directly assigning
		costs to FERC jurisdiction.
51	Federal Direct Assignment	Allocation factor for directly assigning
		costs to FERC jurisdiction.
52	Customer Secondary xcpt	Number of secondary voltage customers
	Lighting	excluding lighting customers.
53	Retail Dist. Sec POD x LTG	Probability of Dispatch allocation of
		distribution costs excluding high tension
		and lighting rate classes.